

# Defining Goals and Objectives for Electronic Health Record (EHR) Implementation

**Guidelines** 



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### **DESCRIPTION**

These guidelines are intended to aid providers and health IT implementers in planning for EHR implementation through the definition of goals and objectives. This resource can help define goals for quality improvement and help identify which features of the EHR are critical to the established goals. If you can define your goals, you can define your needs. If you can define your needs, then you can select an EHR system that will meet your needs.

Establishing realistic, measureable goals and objectives for EHR implementation is critical to determine whetheran implementation was successful. These guidelines include examplesthat can be used to assist with goal and objective development. They also outlineseveral dimensions upon which a practice can establish goals and objectives. The last section provides a template to document specific goals and objectives.

### **INSTRUCTIONS**

Review the guidelines to identifygoals and objectives for EHR implementation. Use the template provided in Section 7 to document specific goals and objectives. Use the template in Section 8 to document benchmarks and track progress at 6 and 12 months post-implementation.



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# 1 "WHY" Implement EHRs?

This EHR implementation step should help practice leadership evaluate their current state to determine what is working well and what can be improved. Converting to an electronic workflow allows practices to leverage technology to improve safety, quality, and efficiency of care. Leveraging real-time clinical decision support, generating condition-specific patient lists for targeted outreach, and care coordination take advantage of the software's capabilities to improve care. Some of the questions physicians may ask themselves during this phase include:

- "Am I accomplishing what I thought I would be doing when I decided to go to medical school?"
- "Are we providing the best possible care to our patients, or are we simply trying to make it through the week?"
- "If I had more time, what would I do differently?"
- "What would it be like to leave the office yet stay connected to my practice?"

At this stage, practice leadership and staff should consider the practice's clinical goals, needs, and financial and technical readiness as they transition.

### 2 Getting Started

Start with a workflow analysis and identify the bottlenecks and inefficiencies that exist today. Decide which bottlenecks and inefficiencies you want to improve and assign them a priority. It doesnot matter so much where you start, as long as you start somewhere.

In setting priorities, you may want to consider the following:

- In what areas is our performance far from ideal?
- What improvements do we think our patients will notice most?
- Where do we think we can be successful in making change?
- What groups of clinicians and staff should we involve in each item, and what is their readiness for change?

### 3 Goal Definition

Goals and needs should be documented to help guide decision-making throughout the implementation process. They may need to be reassessed throughout the EHR implementation steps to ensure a smooth transition for the practice and all staff.

Set goals in areas that are important and meaningful to your practice. These may be clinical goals, revenue goals, or goals related to work environment. Goals in all three areas will help ensure balanced processes after the implementation. Goals that are important to you will help you and your staff through the change process. We recommend you follow the "SMART" goals process. This process includes setting objectives and goals that meet the following criteria:

- Specific: Achieving the goal would make a difference for our patients and our practice.
- Measureable: We can quantify the current level and the target goal.



- Attainable: Although the goal may be a stretch, we can achieve it.
- Relevant: This is worth the effort.
- Time-Bound: There are deadlines and opportunities to celebrate success.

These goals become the guideposts for an EHR implementation project, and achieving these goals will motivate providers and practice staff to make necessary changes and attain new skills.

Have some fun with goal setting. Involve everyone in the office by asking for creative suggestions on ways to eliminate inefficiency.

### 4 Action Plan

For each goal, define a plan of action for achieving the goal. What specific steps do you need to take to reach your goal?

Successes should be celebrated along the way. Implementing an EHR is a long process. Keeping the momentum and support of staff is important, so acknowledging success and interim milestones will help to sustain the effort.

## **5 Measuring Success**

Determine how to measure the success of your action plan. Keep it simple! Donot becomehung up on statistics, sample sizes, and complicating factors. However, utilize any baseline data you may have, so you will have something to which to compare your quality improvement efforts.

If you donot meet your measurement for success the first time, reevaluate and try again. Quality improvement is an ongoing process. Specific examples of goals, action plans, and measures of success are found in Exhibit 1.

#### 5.1 EXAMPLES

Exhibi	it 1:	Examp	oles
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Exhibit 1: Examples								
Goal	Action Plan	Measure of Success						
Decrease the number of pharmacy phone calls regarding prescriptions.	Use the e-prescribing feature in the EHR to eliminate paper and handwritten prescriptions. Utilize the drug interaction checking feature of the EHR to guard against drug interactions.	In 2 months, have an 85% reduction in pharmacy phone calls.						
Decrease transcription turnaround time and reduce transcription cost.	Use clinical charting within the EHR to eliminate the need for transcription services.	Within 2 months of EHR live, reduce the cost of transcription by 80%.						
Improve the quality of patient care for CAD patients.	Use the EHR's health maintenance tracking to monitor antiplatelet therapy.	95% of patients with CAD have been prescribed antiplatelet therapy.						
Decrease waiting room time for patients.	Encourage patients to use PCs in the waiting room to update their demographics and insurance information.	Within 1 month, 75% of patients wait no longer than 10 minutes in the waiting room.						



#### More sample goals to consider:

- Improve patient access to the physician.
- Decrease the number of times the physician leaves the exam room during a visit.
- Increase the quantity/quality of patient education materials given to the patient.
- Decrease the number of calls to the lab for results/follow-up.
- Increase the number of patients who receive reminders for age- and sex-appropriate preventative health measures.
- Increase the number of patients who actually receive preventative health exams/procedures.

### **6 Example Goals and Objectives**

#### 6.1 SYSTEM

- EHR system must fully integrate with a Practice Management System.
- EHR system must be reliable with virtually no downtime.
- EHR system must be very fast and use a secure, wireless intra-office connection.
- EHR system must be compatible with systems used by local hospitals, consultant specialists, labs, and imaging facilities with easily adaptable interfaces.
- EHR system must be compliant with present technology standards for reporting of data to Managed Care Organizations (MCOs) and Medicare.
- EHR system must be expandable to multisite use and allow for growth in the size of practice.
- EHR system must be redundant with a disaster recovery procedure that is easily accomplished.

#### 6.2 VENDOR

- Vendor must be a financially stable/viable company with strong presence in the local healthcare community and experience with small, primary care practices.
- Vendor must have a reputation for exceptional customer service and support.
- Vendor must provide sufficient training of present and future staff in an efficient, cost-effective manner.
- Vendor must have availability and expertise to assist us in adapting the EHR to changing requirements for reporting, billing, or clinical needs.

#### 6.3 BILLING

- EHR system needs to maintain or improve present accounts receivable time.
- EHR system must provide easy coding assistance and provide documentation to support codes.
- EHR system should be user-friendly and allow for the generation of reports to track trends in charges, accounts receivable, payer mix, denials, etc.
- EHR system should facilitate "clean claims" and limit denials.
- EHR system should adapt easily to changes in requirements for claims submission.



#### 6.4 OFFICE STAFF

- EHR should allow for and promote the eventual goal of having all communication with patients, medical specialists' offices, labs, imaging facilities, and MCOs accomplished electronically rather than by phone in order to enhance efficiency and documentation.
- EHR should be user-friendly and require minimal training for new employees.
- EHR should be efficient, with very few clicks to most-frequently used screens/functions.
- EHR should support multi-resource scheduling easily and efficiently.
- EHR should improve workflow for all functions, including patient check-in, prescription refills, management of referrals, record requests, appointment scheduling, etc.

#### 6.5 PROVIDERS AND CLINICAL FUNCTIONS

- EHR visit documentation should be user-friendly and easily adaptable to provider preferences.
- EHR documents should be easy to read with useful document structure.
- EHR should allow for remote access from any computer with Internet connection without loading special software.
- EHR should have software that accommodates multiple visit types as well as visits in which multiple problems are addressed.
- EHR needs to have a system by which covering doctors can see and review results and labs requiring urgent attention for providers who are not in the office.
- EHR system should allow for providers to block their inbox (at least for urgent messages) when they are not in the office.
- EHR should provide efficient means for communication with specialists.
- EHR should streamline communication with patients and allow for electronic reporting of results.
- EHR should interface with labs for electronic receipt of results as well as electronic order entry.
- EHR should allow for easy use of digital photography for patient identification as well as documentation of exam findings.

#### 6.6 CLINICAL DATAMANAGEMENT

- EHR should have adaptable systems for disease management and programs targeting improvements in patient care as well as pay-for-performance goals.
- EHR should have easily generated reports of patients by diagnosis, visit type, demographics, etc.
- EHR should allow for easy reporting of data to MCOs, Medicare, and physician-hospital organizations.

#### 6.7 MEDICAL RECORDS AND DOCUMENT MANAGEMENT

- EHR should allow for rapid scanning of documents.
- EHR should generate work notes, school excuses, immunization records, etc.
- EHR should allow for efficient completion and management of multiple forms from outside agencies that need to be completed by our providers, such as WIC forms, PT1 transportation forms, DMV forms, and school physicals.
- EHR should allow for maintaining a patient education "library" with materials that are easily accessed and printed for patients.



#### 6.8 PATIENTS

- EHR system should improve patient access to services.
- EHR system should improve patient satisfaction.
- EHR system should allow patients to undertake all communication with the office electronically, if they
  choose.
- EHR system should allow patients to give insurance, demographic information, and eventually some clinical history online before their office visits.

#### 6.9 COSTS

- Systems should help us save on transcription costs.
- Systems should save on payroll costs eventually as system efficiencies are achieved and workforce shrinks by attrition.
- Systems should decrease the cost for supplies, courier services, and paper management.
- Systems should increase revenue through MCO and Medicare incentive programs.

# 6.10 QUALITY IMPROVEMENT, HEALTH IT, AND ALTERNATIVE PAYMENT MODELS

- Systems should help providers meet quality and health IT objectives to avoid Medicare payment program penalties and to qualify for applicable incentives or positive payment adjustments.
- Systems should produce large amounts of data encouraging analytic opportunities that can lead to substantial cost savings.
- Systems bring about automation, which saves clinic time and keep costs down.
- Systemsserve as data tracking and monitoring solutions to assist in meeting parameters compliant with Meaningful Use and Alternative Payment Model requirements.

# 7 Goals and Objectives for Your Practice

#### 7.1 SYSTEM

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#### 7.2 VENDOR

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#### 7.3 BILLING

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#### 7.4 OFFICE STAFF

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#### 7.5 PROVIDERS AND CLINICAL FUNCTIONS

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- 3. Click here to enter text.

#### 7.6 CLINICAL DATA MANAGEMENT

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#### 7.7 MEDICAL RECORDS AND DOCUMENT MANAGEMENT

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- 3. Click here to enter text.

#### 7.8 PATIENTS

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#### **7.9 COSTS**

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- 2. Click here to enter text.
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### 7.10 QUALITY, HEALTH IT AND ALTERNATIVE PAYMENT MODELS

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- 3. Click here to enter text.



### 8 EHR Benchmark Data Points

#### Exhibit 2:EHR Site Readiness Assessment: Clinic Overview and Demographics

Completed By: Click here to enter text.

Title:Click here to enter text.

Phone:Click here to enter text.

General Information	Date of Completion	Date of Completion	Date of Completion
Clinic Name: Click here to enter text.	Click here to enter a	Click here to enter a	Click here to enter a
Clinic Address: Click here to enter text.	date.	date.	date.
Clinic Phone Number: Click here to enter text.			
Clinic Fax Number: Click here to enter text.			
	Pre-EHR	6 Months Post-EHR	12 Months Post-EHR
What is your average number of patient visits per day?	Click here to enter text.	Click here to enter text.	Click here to enter text.
What is your provider FTE count?	Click here to enter text.	Click here to enter text.	Click here to enter text.
What percentage of your providers are dictating notes?	Click here to enter text.	Click here to enter text.	Click here to enter text.
What is the rate of Hemoglobin A1c in patients diagnosed with DM? % < 7?	Click here to enter text.	Click here to enter text.	Click here to enter text.
What is the average length of time your providers take to close encounters?	Click here to enter text.	Click here to enter text.	Click here to enter text.
What is the average percentage of patients seen without the medical chart each day?	Click here to enter text.	Click here to enter text.	Click here to enter text.
What is your average chart pull time?	Click here to enter text.	Click here to enter text.	Click here to enter text.
What is your average turnaround time from receipt of a chart request to delivery to a provider?	Click here to enter text.	Click here to enter text.	Click here to enter text.
What is your average number of inbound calls from patients, pharmacists, consulting providers, etc., each day? What percentage requires a chart pull?	Click here to enter text.	Click here to enter text.	Click here to enter text.
What is your average number of outbound calls from patients, pharmacists, consulting providers, etc., each day? What percentage requires a chart pull?	Click here to enter text.	Click here to enter text.	Click here to enter text.
What is your average patient cycle time from check-in to checkout? For your JCAHO Core Measurements for Ambulatory Care, how many are currently meeting established benchmarks? How many are not meeting benchmarks?	Click here to enter text. Click here to enter text.	Click here to enter text. Click here to enter text.	Click here to enter text. Click here to enter text.

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